

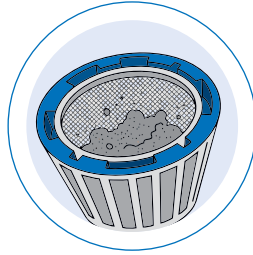
remanium®
star powder

remanium®
star MD II



Tips for disposal of remanium® star powder and remanium star MDII blanks

The correct disposal of cobalt-chrome (CoCr) related waste – such as LMF filters and chip-shaped residues/chips from CAD/CAM milling processes – depends on the EU List of Waste (LoW). Waste is classified with six-digit waste codes and – if hazardous – marked with an asterisk *.



	LMF filters with CoCr powder	CoCr chips / residues from CAD/CAM processing
Typical examples	Process / exhaust air filters, interior filters from LMF machines	Dry chips, residues
Correct code (AVV)	15 02 02*	12 01 03
Why this Code?	This Code applies to filters/wipes/protective clothing contaminated with hazardous materials – this includes CoCr powder.	Mechanical processing of non-precious metals. If oily/hazardous deposits are present, check separately.
Disposal	Seal filters dust-free. Only certified specialized companies. Accompanying document/proof required.	Separate container - pack dry and dust-free. Dispose of at a metal/scrap dealer or regional waste disposal facility (no residual/household waste!)

Asterisk "*" = hazardous waste (e.g. 15 02 02*) -> Certified waste disposal facility & accompanying document.